

SUBSTITUTE SHEET (RULE 26)

2/19

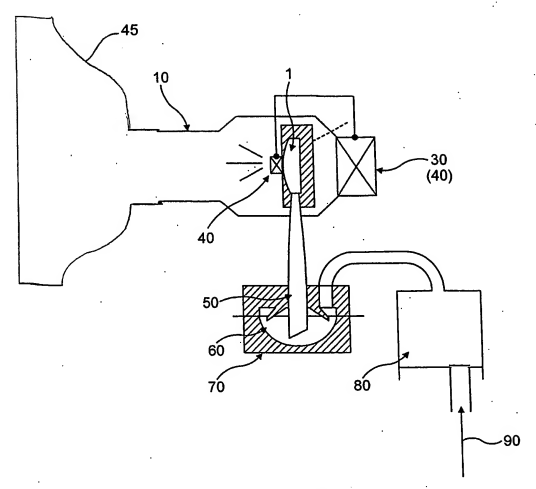


FIG. 1B

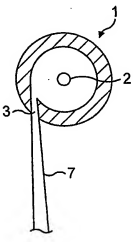
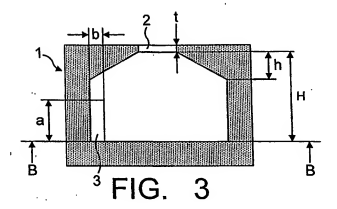
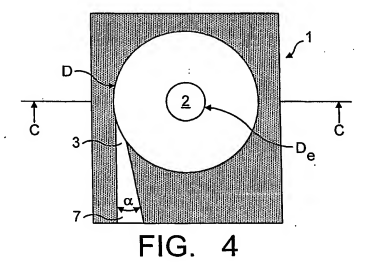
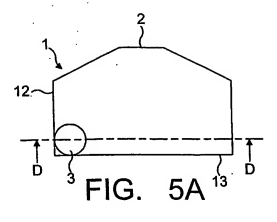
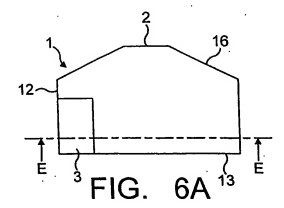


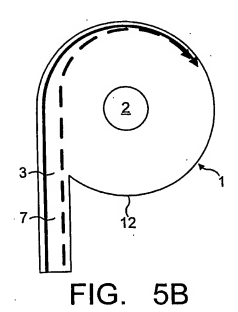
FIG. 2

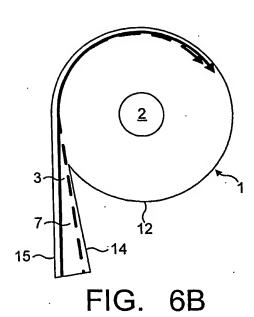


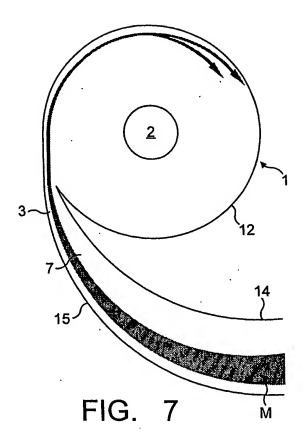


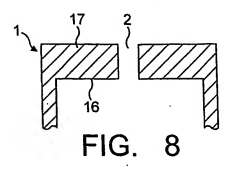


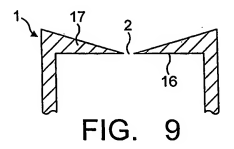


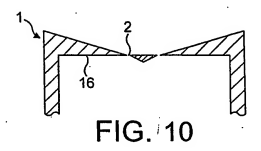


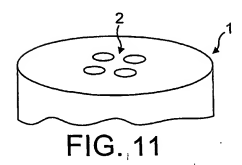


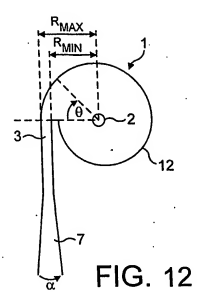


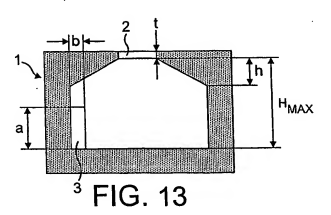












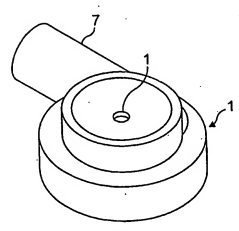


FIG.: 14

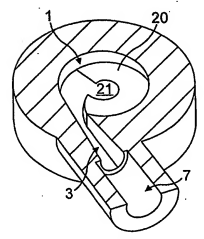


FIG. 15

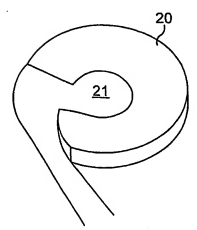


FIG. 16

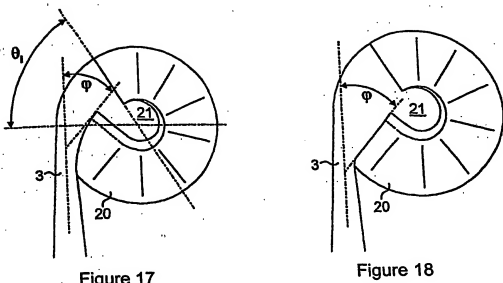


Figure 17

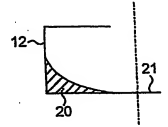


Figure 19

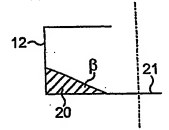


Figure 20

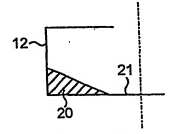


Figure 21

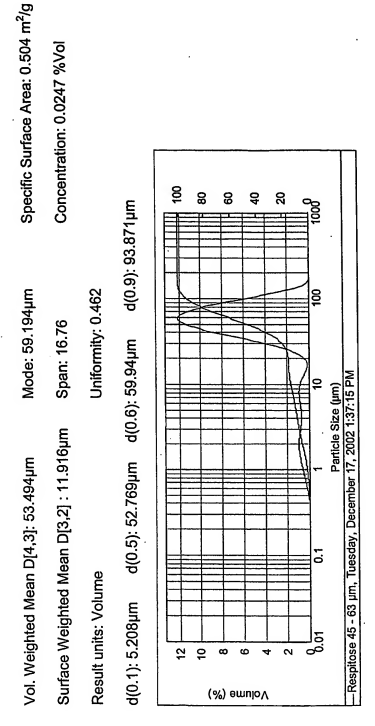
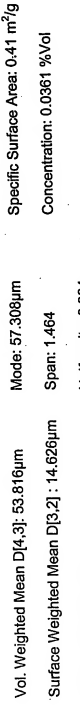


Figure 22A



Result units: Volume Uniformity: 0.384 d(0.1): 8.571 m d(0.5): 53.682 m d(0.6): 59.54 m d(0.9): 87.148 m

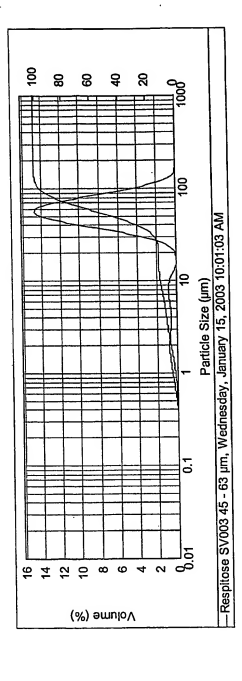
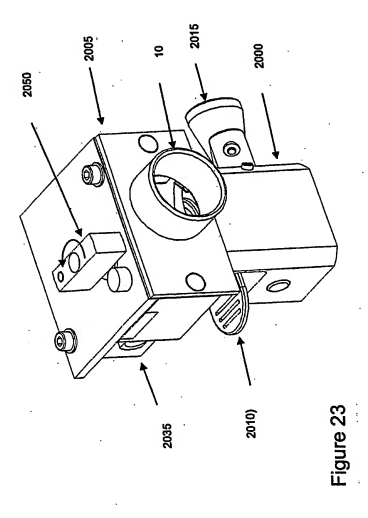
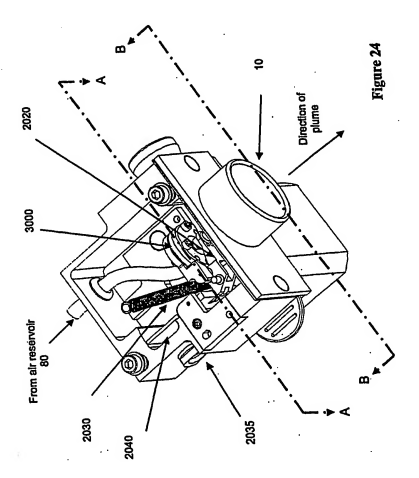
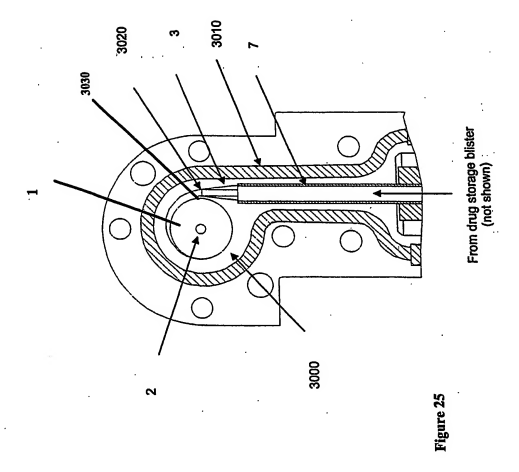
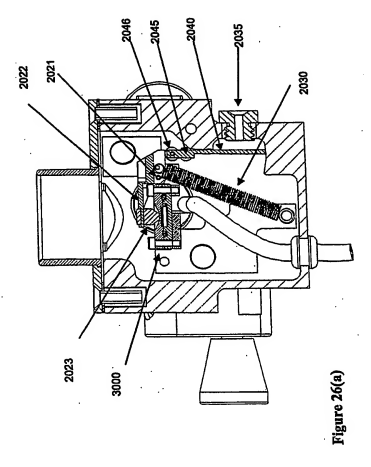


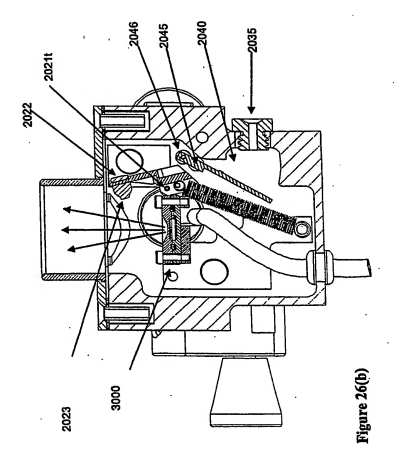
Figure 22B

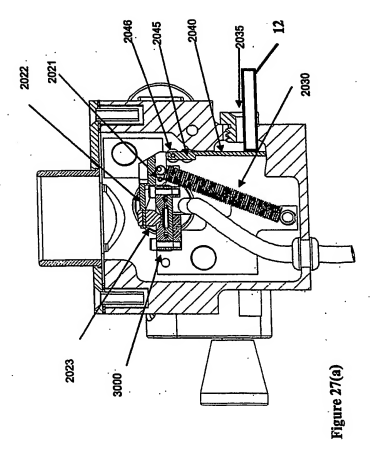


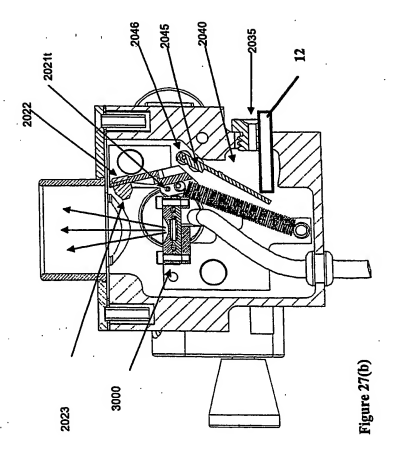












Mode: 2.953µm Vol. Weighted Mean D[4,3]: 3.406µm

Surface Weighted Mean D[3,2]: 2.521µm

Span: 1.487

Specific Surface Area: 2.38 m²/g Concentration: 0.0025 %Vol

Uniformity: 0.494

d(0.6): 3.34µm d(0.1): 1.442µm d(0.5): 2.906µm

Result units: Volume

d(0.9): 5.785µm

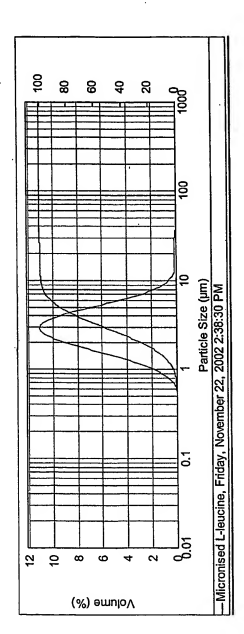


Figure 28